Media: RCRA

Disk Number 1
Photo Number 1

Photo Filename DSCN0586.JPG

Date/Time

9/11/2013 10:10:00 AM

Photographer Jamie Paulin

Description

Hanson Line. Not in-use at the time of the inspection. However, there was still sludge/liquid within the waste water treatment trench/line.



Disk Number 1
Photo Number 2

Photo Filename DSCN0587.JPG

Date/Time 9/11/2013

10:10:00 AM

Photographer Jamie Paulin

Description

Hanson Line. Not in-use at the time of the inspection. However, there was still sludge/liquid within the waste water treatment trench/line.



Media: RCRA

Disk Number 1Photo Number 3

Photo Filename DSCN0588.JPG

Date/Time 9/11/2013

10:11:00 AM

Photographer Jamie Paulin

Description

E-Coat Line.Liquid was still located in waste water treatment trench. Mid-City Plating thought that the liquid would be non-hazardous based on the type of material used in the E-Coat Process.



Disk Number 1
Photo Number 4

Photo Filename DSCN0589.JPG

Date/Time 9/11/2013

10:19:00 AM

Photographer Jamie Paulin

Description

Hazardous waste storage area. 26 x 55-gallon containers were being stored on pallets. F008 waste. Haz waste labels were not on 4 containers. 4 containers had dates of accumulation over 90 days, 4/16/13, 4/17/13, 4/23/13, & 5/21/13.



Media: RCRA

Disk Number : Short N

Photo Filename DSCN0590.JPG

Date/Time 9/11/2013

10:25:00 AM

Photographer Jamie Paulin

Description

Waste water treatment sludge storage - F006. Hazardous waste labels were not on 4 out of 6 cubic yard boxes. Dates of accumulation were over 90 days for three boxes, 7/19/12, 3/13/13, and 5/23/13.



Disk Number 1 **Photo Number** 6

Photo Filename DSCN0591.JPG

Date/Time 9/11/2013

10:25:00 AM

Photographer Jamie Paulin

Description

Over view of hazardous waste storage area. 55-gallon container and cubic yard box storage.



Media: RCRA

Disk Number
Photo Number

Photo Filename DSCN0592.JPG

Date/Time

9/11/2013 10:26:00 AM

Photographer Jamie Paulin

Description

Over view of hazardous waste storage area. 55-gallon container and cubic yard box storage.



Disk Number1Photo Number8

Photo Filename DSCN0593.JPG

Date/Time 9/11/2013

10:27:00 AM

Photographer Jamie Paulin

Description

Liquid still located in the E-Coat Line waste water treatment trench. Mid-City Plating thought the liquid could be non-hazardous based on E-Coat Process.



Media: RCRA

Disk Number 19 Photo Number 9

Photo Filename DSCN0594.JPG

Date/Time

9/11/2013 10:28:00 AM

Photographer Jamie Paulin

Description

Central Location of Facility. Container trench had been cleaned and emptied. The material had been added to the F006 hazardous waste storage.



Disk Number 1
Photo Number 10

Photo Filename DSCN0595.JPG

Date/Time 9/11/2013

10:29:00 AM

Photographer Jamie Paulin

Description

Overview of central location, where empty containers, equipment and product are stored. Container trench had been cleaned and emptied. The material had been added to the F006 hazardous waste storage.



Media: RCRA

Disk Number 1 **Photo Number** 11

Photo Filename DSCN0596.JPG

Date/Time 9/11/2013

10:30:00 AM

Photographer Jamie Paulin

Description

Storage and Shelving area, located in central area of facility. Some empty containers and products were being stored on the shelving unit.



Disk Number 1
Photo Number 12

Photo Filename DSCN0597.JPG

Date/Time 9/11/2013

10:32:00 AM

Photographer Jamie Paulin

Description

Storage room, located in central area of facility. Trench had been cleaned and emptied. Material was categorized as F006 hazardous waste and shipped off-site for disposal.



Media: RCRA

Disk Number 1Photo Number 13

Photo Filename DSCN0598.JPG

Date/Time 9/11/2013

10:33:00 AM

Photographer Jamie Paulin

Description

Barrel Line location. Debris and material were still located near and underneath the line.



Disk Number 1
Photo Number 14

Photo Filename DSCN0599.JPG

Date/Time 9/11/2013

10:33:00 AM

Photographer Jamie Paulin

Description

Central location, near the Barrel Line. Debris and material were still located within the waste water treatment trench. The totes were used to transport material to the waste water treatment system.



Media: RCRA

Disk Number 1
Photo Number 15

Photo Filename DSCN0600.JPG

Date/Time 9/11/2013

10:34:00 AM

Photographer Jamie Paulin

Description

Barrel Line. Liquid was located within the containment area underneath the plating line.



Disk Number 1 **Photo Number** 16

Photo Filename DSCN0601.JPG

Date/Time 9/11/2013

10:34:00 AM

Photographer Jamie Paulin

Description

Open barrel of rit dye. Parts are dipped into the barrel for parts staining.



Media: RCRA

Disk Number 1
Photo Number 17

Photo Filename DSCN0602.JPG

Date/Time 9/11/2013

10:35:00 AM

Photographer Jamie Paulin

Description

Passivation bath. Mostly empty; however a light film of liquid was located at the bottom of the tub.



Disk Number 1
Photo Number 18

Photo Filename DSCN0603.JPG

Date/Time 9/11/2013

10:39:00 AM

Photographer Jamie Paulin

Description

Filter Press Box. Collection of the F006 hazardous waste off of the press. The material is then put into the cardboard box for storage. The box was not labeled as "Hazardous Waste," and did not have an accumulation start date.



Media: RCRA

Disk Number 1 **Photo Number** 19

Photo Filename DSCN0604.JPG

Date/Time

9/11/2013 10:40:00 AM

Photographer Jamie Paulin

Description

Jessup Plating Line. Material was still located in containment below the plating line, which uses cyanide in the process. Mid-City stated that a hose is used to pump the material back into a process bath; however the containment was still full of liquid.



Disk Number 1
Photo Number 20

Photo Filename DSCN0605.JPG

Date/Time 9/11/2013

10:42:00 AM

Photographer Jamie Paulin

Description

Jessup Plating Line. Material was still located in containment below the plating line, which uses cyanide in the process. Mid-City stated that a hose is used to pump the material back into a process bath; however the containment was still full of liquid.



Media: RCRA

Disk Number 1 **Photo Number** 21

Photo Filename DSCN0606.JPG

Date/Time 9/11/2013

10:43:00 AM

Photographer Jamie Paulin

Description

Jessup Plating Line. Material was still located in containment below the plating line, which uses cyanide in the process. Mid-City stated that a hose is used to pump the material back into a process bath; however the containment was still full of liquid.



Disk Number 1
Photo Number 22

Photo Filename DSCN0607.JPG

Date/Time 9/11/2013

10:46:00 AM

Photographer Jamie Paulin

Description

Overview of Jessup Plating Line location. Puddles of liquid were no longer located on the floor.



Media: RCRA

Disk Number 1
Photo Number 23

Photo Filename DSCN0608.JPG

Date/Time 9/11/2013

10:47:00 AM

Photographer Jamie Paulin

Description

Liquid was still located in the waste water treatment (WWT) trench leading from the Jessup Line to the WWT unit.



Disk Number 1
Photo Number 24

Photo Filename DSCN0609.JPG

Date/Time 9/11/2013

10:48:00 AM

Photographer Jamie Paulin

Description

Utilite machine. This machine was not in-use at the time of the inspection and is being cleaned for re-commissioning. Kitty litter and material spill had been cleaned off of the floor, outside of machine.



Media: RCRA

Disk Number 1
Photo Number 25

Photo Filename DSCN0610.JPG

Date/Time

9/11/2013 10:48:00 AM

Photographer Jamie Paulin

Description

Utilite machine. This machine was not in-use at the time of the inspection and is being cleaned for re-commissioning. Kitty litter and material spill had been cleaned off of the floor, outside of machine.



Disk Number 1
Photo Number 26

Photo Filename DSCN0611.JPG

Date/Time 9/11/2013

10:51:00 AM

Photographer Jamie Paulin

Description

One 55-gallon container of F008 hazardous waste was being stored in another hazardous waste storage area. The accumulation start date on the container was 7/13/12, which is over the 90 day storage limit.



Media: RCRA

Disk Number 1
Photo Number 27

Photo Filename DSCN0612.JPG

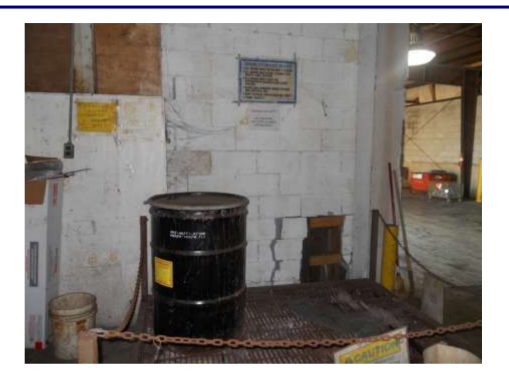
Date/Time 9/11/2013

10:51:00 AM

Photographer Jamie Paulin

Description

One 55-gallon container of F008 hazardous waste was being stored in another hazardous waste storage area. The accumulation start date on the container was 7/13/12, which is over the 90 day storage limit.



Disk Number 1
Photo Number 28

Photo Filename DSCN0613.JPG

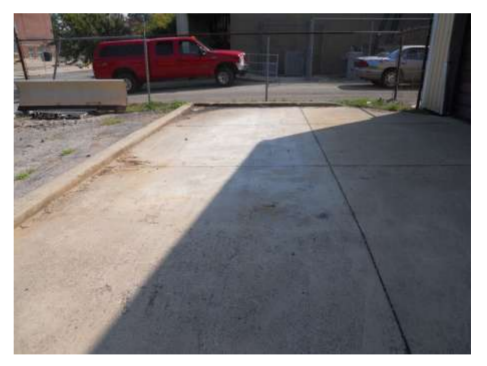
Date/Time 9/11/2013

10:52:00 AM

Photographer Jamie Paulin

Description

Former F006 hazardous waste 20 cubic yard roll-off storage. The roll-off was no longer being stored in this area. No hazardous waste was being stored in this area at the time of the inspection.



Media: RCRA

Disk Number 1
Photo Number 29

Photo Filename DSCN0614.JPG

Date/Time 9/11/2013

10:53:00 AM

Photographer Jamie Paulin

Description

Universal Waste Storage. The fluorescent light bulb storage containers were not properly labeled and one container was not closed.



Disk Number 1
Photo Number 30

Photo Filename DSCN0615.JPG

Date/Time 9/11/2013

10:55:00 AM

Photographer Jamie Paulin

Description

Laboratory. Mid-City Plating stated that the material that is put down the sink travels to the WWT unit for treatment.



Media: RCRA

Disk Number 1 **Photo Number** 31

Photo Filename DSCN0616.JPG

Date/Time

9/11/2013 10:57:00 AM

Photographer Jamie Paulin

Description

Utilite Machine. Material and debris were still located inside of the machine, which was not in-use at the time of the inspection.



Disk Number 1
Photo Number 32

Photo Filename DSCN0617.JPG

Date/Time 9/11/2013

10:58:00 AM

Photographer Jamie Paulin

Description

Utilite Machine. Material and debris were still located below the machine, which was not in-use at the time of the inspection.

